				<b>∕</b> o.:	4	وير								
<b>خ</b> ر∗ .			_ /	/		<u> </u>								
				SEP 1	1 7000	<del>- (بر '</del>	T				Complete if Kn			
Substitute for form 1449/PTO							Ϋ́Δ	Application Number 09/005,318						
Substitute for form 1449/PT (Revised 07/2005)								Filing Date January 9, 1				Ω		
RADENE							_	irst Named I	21/22	tor	Hein			
INFORMATION DISCLOSURE							_			ioi	1647			
STATEMENT BY APPLICANT								Group Art Unit 1647						
(Use as many sheets as necessary)								xaminer Nan		Romeo, David	S.			
Sheet		1	of 1				A	Attorney Docket Number			040989/28366			
				<del></del>		T!	SI	PATENT D	OCI	MENT	25			
U. S. PATENT DOCUMENTS  Document Number														
Examin	er   Ci	ite				Put	Publication Date		Name of Patentee or			Pages, Columns, Lines, Where		
Initials* No.			Number - Kind Code (if known)				MN	M-DD-YYYY	1	Applicant of Cited Document			Relevant Passages of Relevant Figures Appear	
												7	i i i i i i i i i i i i i i i i i i i	
		+	-											
	+	$\dashv$		<del>.</del>	<del>-</del>							$\dashv$		
		+						<del>- , </del>				$\dashv$		
		Щ.							<u> </u>					
			,				EIG	N PATENT	, DO	CUME	NTS	1 -		
Examine	r Ci	ta	Foreign Patent Document  Country Code - Number Kind Code				Publication Date MM-DD-YYYY		Name of Patentee or Applicant of Cited		Pa	ges, Columns, Lines, Where Relevant	English Language	
Initials	No					le					P	Passages or Relevant	Translation	
			(if known)						Document			Figures Appear	Attached	
												1_		
							01	THER DOC	UMI	ENTS				
			Inch	ide name of	the auth	or (in CAI	ATIG	I LETTERS)	itle o	fthe orticl	le (when appropriate	-\ +i+	le of the item	English Language
		(book magazine journal serial syn						ITAL LETTERS), title of the article (when appropriate), title of the item nposium, catalog, etc.), date, page(s), volumeissue number(s), publisher, city						
Examine Initials*	r Ci		and/or country where published.											Translation Attached
mitiais	- NO	<u>'</u>		·										7111401104
DR	1										2x3 Domain Mo			
			Polymeric Ig Receptor-Mediated Secretion," J. Exp. Med., 1999, pp. 747-751, Vol. 189(4),											
			The	Rockefel	ler Uni	versity ]	Pres	s						
	2	JOHANSEN, F., et al., "The J Chain is Essential for Polymeric Ig Receptor-Mediated												
1	-	Epithelial Transport of IgA," Journal of Immunology, 2001, pp. 5185-5192, The American												
				ociation of						- 0/,01	, FF. 0 100 0 1.	-,		
	3	3 VAERMAN, J., et al., "Antibody Against the Human J Chain Inhibits Polymeric Ig												
			Receptor-Mediated Biliary and Epithelial Transport of Human Polymeric IgA," Eur. J.											
		Immunol., 1998, pp. 171-182, Vol. 28, WILEY-VCH Verlag GmbH, Weinheim, Germa									iii, Germany.			
	4										s by Polymeric			
	Receptor-Directed Peptides," J. Exp. Med., 2002, pp. 551-555, Vol. 196(4), The								The					
	Rockefeller University Press.													
W	٠.													
Examir		/David Romeo/ (11/20/					/20	06)		Date Considered				
Signati	116	, , , , , , , , , , , , , , , , , , , ,							COURT	ierea				

\*Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.